	Search Text
1	resist\$7 and diode and nano\$9
2	resist\$7 and diode and nano\$9 and @ad<"20031023"
3	resist\$7 and diode and nano\$9 and @ad<"20031023" and foward\$4 near3 bias\$4
4	resist\$7 and diode and nano\$9 and @ad<"20031023" and foward\$4 near3 bias\$4 and
	revers\$4 near3 bias\$4
5	resist\$7 and diode and nano\$9 and @ad<"20031023" and (alternate ac) with current with source
6	resist\$7 and diode and nano\$9 and @ad<"20031023" and (alternate ac) with current with source and (and-gate or-gate nand-gate)
7	resist\$7 and diode and nano\$9 and @ad<"20031023" and and-gate and or-gate and nand-gate
8	alternate adj current and direct adj current and @ad<"20031023"
9	alternate adj current and direct adj current and @ad<"20031023" and diode and resist\$4
10	alternate adj current and direct adj current and @ad<"20031023" and diode and resist\$4 and ac adj2 (logic\$4 state)
11	nano\$7 and "716"/\$.ccls.
12	nano\$7 with gate and (ac same dc)
13	nano\$7 with gate and (ac same dc) and @ad<"20031023" and impedance
14	nano\$7 with gate and (ac same dc) and @ad<"20031023" and impedance and (ac alternate) with current
15	nano\$7 with gate and ((ac same dc) or (direct same alternate)) same superimpos\$5 and @ad<"20031023" and impedance same (switch\$4 diode)
16	nano\$7 with gate and ((ac same dc) or (direct same alternate)) and @ad<"20031023" and impedance same (switch\$4 diode) and (ac alternate) with current
17	nano\$7 with gate and ((ac same dc) or (direct same alternate)) and @ad<"20031023" and (impedance or (clos\$4 same open\$5)) same (switch\$4 diode) and (ac alternate) with current
18	nano\$7 with gate and (ac alternate) same current and @ad<"20031023"
19	nano\$7 with gate and (ac alternate) same current and @ad<"20031023" and (impedance or (clos\$4 same open\$5)) same (switch\$4 diode)
20	nano\$7 with gate and (ac alternate) same current and @ad<"20031023" and (impedance or (clos\$4 same open\$5)) same (switch\$4 diode) and resist\$5
21	"20050091624" and ac same logic\$5 same state and ac same logic\$5 same output
22	(ac alternat\$4) with (direct\$4 dc) with superimpos\$5 and @ad< "20031023"
	(ac alternat\$4) with (direct\$4 dc) with superimpos\$5 and @ad< "20031023" and nano\$8 with gate
24	(nano adj wire nanowire) and "716"/\$.ccls.
25	(nano adj wire nanowire) and "716"/\$.ccls.
26	(nanosale nano adj scale nanotech\$7 nano adj tech\$7) and "716"/\$.ccls.
27	(nanosale nano adj scale nanotech\$7 nano adj tech\$7) and "716"/\$.ccls. and (ac alternat\$4) with (direct\$4 dc) with superimpos\$5
	(nanosale nano adj scale nanotech\$7 nano adj tech\$7) and "716"/\$.ccls. and (ac alternat\$4) with (direct\$4 dc) with (superimpos\$5 super adj impos\$5)

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29	(nanosale nano adj scale nanotech\$7 nano adj tech\$7 nano adj wire nanowire) and ''716"/\$.ccls. and (ac alternat\$4) with (direct\$4 dc) with (superimpos\$5 super adj impos\$5)
30	(ac alternat\$4) same (direct\$4 dc) same superimpos\$5 and @ad< "20031023" and nano\$8
31	(ac alternat\$4) same (direct\$4 dc) and superimpos\$5 and @ad< "20031023" and nano\$8
32	(ac alternat\$4) same (direct\$4 dc) and superimpos\$5 and @ad< "20031023" and nano\$8 and gate
33	(ac alternat\$4) same (direct\$4 dc) and superimpos\$5 and @ad< "20031023" and nano\$8 and logic\$4 near2 gate
34	(ac alternat\$4) same (direct\$4 dc) and superimpos\$5 and @ad< "20031023" and nano\$8 and logic\$4 near2 gate and (switch\$5 diode)
35	(ac alternat\$4) same (direct\$4 dc) and resist\$5 and @ad< "20031023" and nano\$8 and logic\$4 near2 gate and (switch\$5 diode)
36	(ac alternat\$4) same (direct\$4 dc) and resist\$5 and superimpos\$5 and @ad< "20031023" and nano\$8 and logic\$4 near2 gate and (switch\$5 diode)